

## SUPPLEMENTAL INFORMATION

### Gossypol Suppresses Growth of Temozolomide-Resistant Glioblastoma Tumor Spheres

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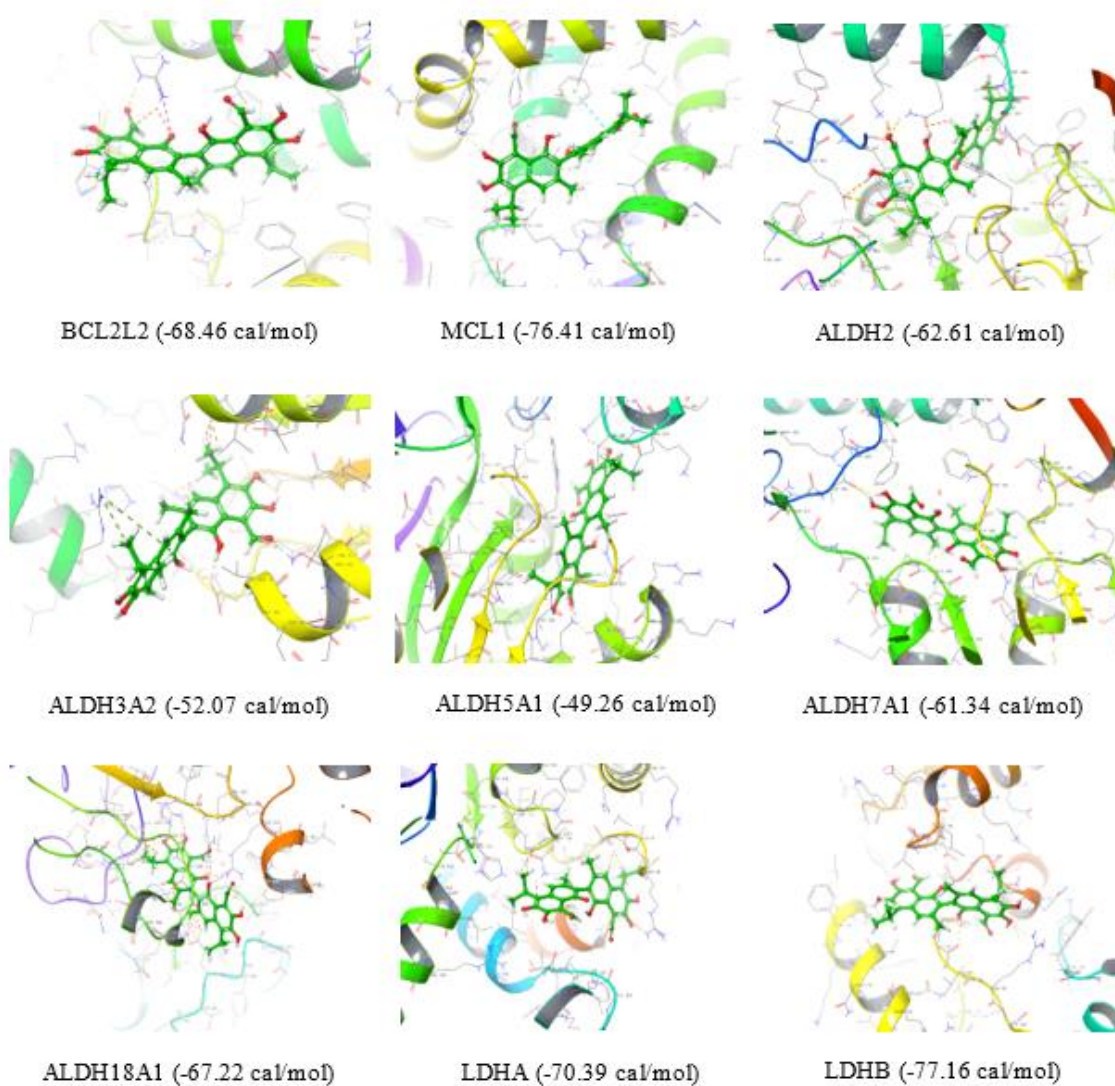
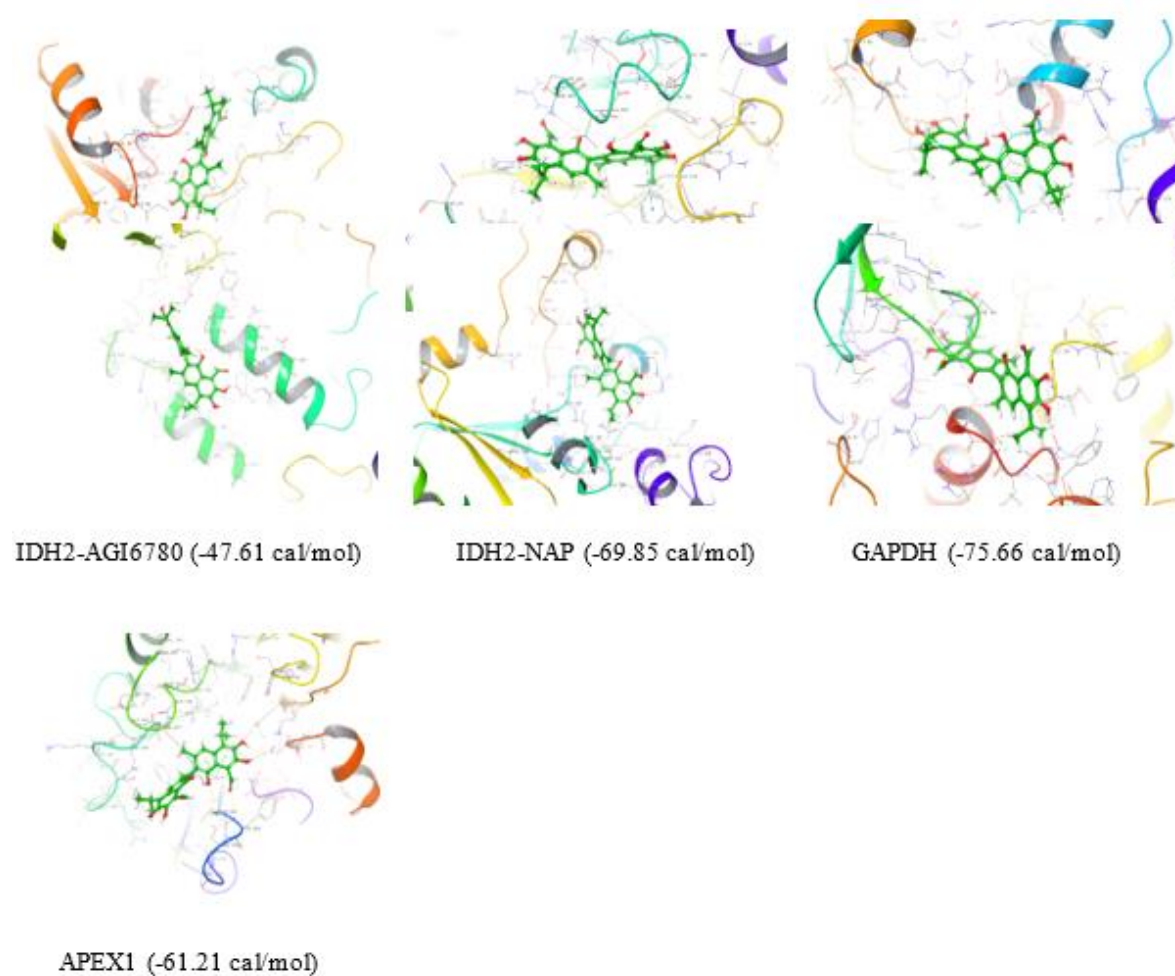


Figure S1. *Cont.*



**Figure S1.** Molecular docking results of interaction between gossypol and potential target proteins. The binding energy by MM/GBSA method were presented. IDH1-59D and IDH2-AGI6780 are docking results targeting inhibitor binding sites of IDHs. IDH1-NAP and IDH2-NAP are docking results targeting enzyme's NADP binding sites.